

TENNESSEE DEPARTMENT OF ENVIRONMENT AND CONSERVATION DIVISION OF WATER SUPPLY

L & C Tower, 6th Floor 401 Church Street Nashville, Tennessee 37243

BACTERIOLOGICAL ANALYSIS DETAIL

PWSID	Public Water System Name and Address		Cor	unty	
				one.	
Sample Date Sample Time	Sample Chlorine Location Type Residual Code	Repeat Sample Sample Contaminant Location Results Code	Method Anal Code Da		Laboratory ID
		7	Location Name		Analyzed By
				/	
5					
Administrative Information					
I certify the information listed on this form accurately corresponds to the operation of this facility for the reporting period specified herein. Program Contact:Phone: _()					
Responsible Official:					

Return to: Tennessee Division of Water Supply, 6th Floor, L & C Tower, 401 Church Street, Nashville TN, 37243

Instructions for Form CN-0800

PWSID Enter the PWSID number of the water system whose results are being

reported.

Sample Date Enter the date the sample was taken (mmddyy)

Sample Time Enter the time the sample was taken in military format (hhmm)

Sample Type Enter the sample type: D = distribution system

R = Repeat Sample

F = Fixed/Repaired Line in service

N = New Line not in service

S = Special Sample

Chlorine Residual Enter the residual measured at the sample location.

Location Code Code value first assigned to a positive sample, and used to link repeat

samples to the original positive sample.

Repeat Samples Enter "S" for samples at the same location as the original positive, "A" for

samples upstream or "B" for samples downstream.

Results Enter "P" for positive (present) results or "N" for negative (absent) results.

Contaminant Code Total Coliform analyses enter "3100", Fecal coliform analyses enter "3013", for

E. coli. analyses enter "3014".

Method Code Enter one of the following 9221 – Multiple Tube Fermentation

method code values indicating 9222 – Membrane Filtration

the type of method used to 9223 – Coliform Presence/Absence

analyze the sample:

Analysis Date Enter the date the sample analysis began (mmddyy)

Analysis Time Enter the time the sample analysis began in military format (hhmm). Sample

holding time is 30 hours from time of collection.

Laboratory ID Enter the laboratory ID number.